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**Serial Number:** 10/716,312

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**PALM INTRANET**

## Inventor Information for 10/716312

Inventor Name	City	State/Country
MILLER, LARRY D.	ROCHESTER	MICHIGAN

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US 20050107219 A1	US- PGPUB	20050519	13	Arm motion assembly for exercise device	482/52	482/54	Miller, Larry D.
US 20040266588 A1	US- PGPUB	20041230		Elliptical exercise device with modified foot action	482/52	482/57	Miller, Larry D.
US 20040266587 A1	US- PGPUB	20041230		Elliptical exercise device with movable pivot axis	482/52	482/57	Miller, Larry D.
US 20040157706 A1	US- PGPUB	20040812		Non- reciprocating exercise device	482/52	482/57; 482/62	Miller, Larry D.
US 20040148933 A1	US- PGPUB	20040805		Solar-thermal powered generator	60/641.8		Miller, Larry D.
US 20040069073 A1	US- PGPUB	20040415		Anti-bob system for cycles	73/862.08		Miller, Larry D.
US 20030027690 A1	US- PGPUB	20030206		Compact, elliptical exercise device	482/51		Miller, Larry D.
US 6935157 B2	USPAT	20050830		Anti-bob system for cycles	73/12.01	73/11.01; 73/11.04; 73/11.05	Miller; Larry D.
US 6925944 B1	USPAT	20050809		Multiple-use table	108/115		Miller; Larry D. et al.
US 6726600 B2	USPAT	20040427		Compact, elliptical exercise device	482/51	482/52; 482/70	Miller; Larry D.
US 6366618 B1	USPAT	20020402		Method and apparatus providing high quality high level signals using low voltage integrated circuit drivers by summing partial signal currents and magnetomotive forces	375/258	375/295	Miller; Larry D.

US 5251927 A	USPAT	19931012		Steer-sensitive hydraulic shock absorber and method	188/319.1	188/282.1; 188/314; 188/322.14; 280/5.51	Charles; Harlan W. et al.
US 5201389 A	USPAT	19930413		Method of varying a suspension damping force as a vehicle is steered	188/282.5	188/285; 280/5.51; 280/5.512	Miller; Larry D. et al.
US 5180186 A	USPAT	19930119		Strut and method for steer-sensitive damping	280/5.512	188/282.1; 188/299.1; 280/124.146	Charles; Harlan W. et al.
US 5150775 A	USPAT	19920929		Steer-sensitive variable damper and method utilizing a ring valve	188/266.3	188/315; 188/317; 188/322.13; 188/322.14; 188/322.15; 188/322.19	Charles; Harlan W. et al.
US 5119524 A	USPAT	19920609		Single wiper with supplemental wipe pattern	15/250.23	15/250.351	Miller; Larry D.
US 5080205 A	USPAT	19920114		Steer-sensitive variable damping strut	188/266.3		Miller; Larry D. et al.
US 5037182 A	USPAT	19910806		Rearview mirror head-up display	359/630	359/838; 359/839	Groves; Doyle J. et al.
US 5014945 A	USPAT	19910514		Wedge	248/188.4	248/650; 248/677; 248/688	Miller; Larry D. et al.
US 4823507 A	USPAT	19890425		Window regulator mechanism for frameless windows	49/227	49/348; 49/360; 49/374	Miller; Larry D.
US 4796917 A	USPAT	19890110		Passive seat belt system	280/804	280/801.1; 297/469	Miller; Larry D.
US 4788794 A	USPAT	19881206		Four sided flush glass	49/214	49/211; 49/375	Miller; Larry D.
US 4684153 A	USPAT	19870804		Easy access seat belt	280/808	297/468; 297/483	Miller; Larry

				system				D.
US 4626105 A	USPAT	19861202		Medication organizer	368/10	221/2; 968/967; 968/DIG.1		Miller; Larry D.
US 4614375 A	USPAT	19860930		Sun visor stowed on pillar	296/97.8			Miller; Larry D. et al.
US 4588351 A	USPAT	19860513		Centrifugal- type air blower bleed-off arrangement	415/47	415/121.2; 415/169.2; 454/127; 454/75		Miller; Larry D.
US 4519374 A	USPAT	19850528		Compound archery bow	124/25.6	124/900		Miller; Larry D.
US 4418939 A	USPAT	19831206		Storage of a seat belt on a door	280/803	280/808		Miller; Larry D.
US 4185265 A	USPAT	19800122		Vehicular magnetic coded signalling apparatus	340/905	324/226; 324/251; 324/261; 404/9		Griffin; Noel J. et al.
US 4175773 A	USPAT	19791127	6	Passive seat belt system	280/803	280/808		Miller; Larry D.
US 4159834 A	USPAT	19790703		Passive lap and shoulder belt system	280/802			Miller; Larry D. et al.
US 3990039 A	USPAT	19761102		Tuned ground motion detector utilizing principles of mechanical resonance	367/179	181/122; 73/652		Miller; Larry D.